TABLE 1 - 12/30/11 FIELD AND QC SAMPLING SUMMARY DIMOCK RESIDENTIAL GROUNDWATER SITE DIMOCK, SUSQUEHANNA COUNTY, PENNSYLVANIA

DIMOCK, SUSQUEHANNA COUNTY, PENNSYLVANIA									
Parameter/Method	Matrix	Field Samples	Bkgd		Q	C Sample Summary			Total Field and QA/QC Analyses (not including MS/MSD) ³
				Dup	Trip ¹ Blanks	Rinsate ^{1/2} Blanks	Field¹ Blanks	MS/MSD	
Alcohols: Ethanol, methanol, 1-propanol, 1- butanol, 2-butanol (8015D)	drinking water	60	0	6	0	0	5	3	71
Anions, Chloride, Bromide, Fluoride, Nitrate/Nitrite as N, Orthophosphorus as P, Sulfate as SO4 (300.0)	drinking water	60	0	6	o	ō	5	0	71
Bacteria (Fecal & total coliform, HPC)	drinking water	60	0	6	0	0	5	0	71
d ¹³ C and d ² H of methane (isotech)	drinking water	10	0	0	0	ō	0	0	10
Complete compositional analysis of headspace gas (isotech)	drinking water	10	0	0	0	Ö	0	0	10
Diss. gases methane, ethane, ethene (isotech)	drinking water	10	0	0	0	0	0	0	10
Dissolved Gases, Methane, Ethane, & Ethene (RSK-175)	drinking water	60	0	6	0	0	5	0	71
Ethylene Glycol (8015M)	drinking water	60	0	6	0	0	5	0	71
DRO (8015M)	drinking water	60	0	6	0	0	5	0	71
GRO (8015M)	drinking water	60	0	6	0	0	51	0	71
Gamma Spec (Bi-212, Bi-214, K-40, Ra-226, Ra- 228, Th-232, Th-234, U-234, U-235, U-238) (901.1)	drinking water	60	0	6	0	ō	5	0	71
Glycols incl. 2-Butoxyethanol (8316)	drinking water	60	0	6	0	0	5	0	71
Gross Alpha/Beta (900.0)	drinking water	60	0	6	0	0	5	0	71
Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Sr, Ba, Sn, Sb, Be, Cd, Co, Tl, U, V, K, Hg, B (200.8/245.1)	drinking water	60	0	6	0	Ō	5	6	71
Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Sr, Ba, Sn, Sb, Be, Cd, Co, Tl, U, V, K, Hg, B (200.8/245.1)	Filtered drinking water	60	0	6	0	0	5	6	71
Methylene Blue Active Substances (MBAS) (SM 5540C)	drinking water	60	0	6	0	0	5	0	71
Nitrate/Nitrite (353.2)	drinking water	60	0	6	0	ō	5	0	71
Oil & Grease (HEM) (1664A)	drinking water	60	0	6	0	0	5	0	71
Phosphorus, Total (365.1)	drinking water	60	0	6	0	0	5	0	71
Ra-226 (903.1)	drinking water	60	0	6	0	0	5	0	71
Ra-228 (904.0)	drinking water	60	0	6	0	0	5	0	71
Semi-Volatiles (TCL plus TICs) (CLP Trace plus TICS) (OLC03.2)	drinking water	60	0	6	0	0	5	3	71
Solids, Total Dissolved (TDS) (2540C)	drinking water	60	0	6	0	0	5	0	71
Solids, Total Suspended (TSS) (2540D)	drinking water	60	0	6	0	0	5	0	71
Stable isotopes of water (O,H) (isotech)	drinking water	10	0	0	0	0	0	0	10
2-Methoxyethanol (8015B)	drinking water	60	0	6	0	ō	5	0	71
1-methylnapthalene (8270 or equivalent)	drinking water	60	0	6	0	ō	5	0	71
Volatiles Incl. Acrylonitrile (TCL plus TICs) (CLP Trace - 0.5 ug/L QL) (OLC03.2)	drinking water	60	0	6	1 per cooler	0	5	3	71 + Trip Blanks for Coolers
Alpha Spec (Th-232, Th-228, Th-230) (EPA Method 910)	drinking water	60	0	6	0	0	5	0	71
Alpha Spec (U-234, U-235, U-236, U-238) (EPA 908.0)	drinking water	60	0	6	0	0	5	0	71
Rn-222 (SM 7500RN)	drinking water	60	0	6	0	0	5	0	71

Notes:

1. This QA sample will be an aqueous matrix.

Sample to be collected only if non-dedicated sampling equipment is used.
 Estimate based on 5 sampling days

Bkgd = Background QA/QC = Quality assurance/quality control

MS/MSD = Matrix Spike/Matrix Spike Duplicate Sr = Strontium

Dup = Duplicate

Contract No. EP-S3-10-14

TABLE 2 - 12/29/11 SAMPLE ANALYTICAL REQUIREMENTS SUMMARY									
SAMPLE ANALY ICAL REQUIREMEN IS SUMMARY DIMOCK RESIDENTIAL GROUNDWATER SITE DIMOCK, SUSQUEHANNA COUNTY, PENNSYLVANIA									
Analytical parameter and Method	Matrix	Sample Preservation	Holding Time	Sample Container(s)					
Alcohols: Ethanol, methanol, 1-propanol, 1-butanol, 2- butanol (8015D)	drinking water	Ice, 6°C	7 days	Three 40-ml glass vials (Fill to capacity with no head space)					
Anions: Chloride, Bromide, Fluoride, Nitrate/Nitrate as N, Orthophosphorus as P, Sulfate as SO4 (300.0)	drinking water	Ice, 6°C	28 days	One 500-ml HDPE					
Bacteria (Fecal & total coliform, HPC)	drinking water	Ice, 4°C (.008% Na2S2O3 if residual CI- present)	6 hours	125 ml Pre-sterilized polyproylene					
d13C and d2H of methane (Isotech)	drinking water	lce, 4°C, biocide pill in sample container	6 months	one 1-L poly/TBD*					
Complete compositional analysis of headspace gas (isotech)	drinking water	Ice, 4°C, biocide pill in sample container	6 months	one 1-L poly/TBD*					
Diss. gases methane, ethane, ethene (isotech)	drinking water	Ice, 4°C, biocide pill in sample container	6 months	one 1-L poly/TBD*					
Dissolved Gases, Methane, Ethane, & Ethene (RSK-175)	drinking water	pH<2 with HCl and cool with ice, 4°C	7 days	One 40-ml glass vial					
Ethylene Glycol (8015M)	drinking water	Ice, 4°C	7 days	Three 40-ml glass vials (Fill to capacity with no her space)					
DRO (8105M)	drinking water	Ice, 4°C	7 days extract; 40 days analysis	Two 1-Liter amber glass jars with teflon-lined lids					
GRO (8105M)	drinking water	pH<2 with HCl and cool with ice, 4°C	14 days	Three 40-ml glass vials (Fill to capacity with no head space)					
Gamma Spec (Bi-212, Bi-214, K-40, Ra-226, Ra-228, Th-232, Th-234, U-235, U-238) (901.1)	drinking water	pH<2 with HNO3 and cool with ice, 4°C	6 months	One 1-Liter HDPE					
Glycols incl. 2-Butoxyethanol (8316)	drinking water	Ice, 6°C	7 days	Three 40-ml glass vials (Fill to capacity with no head space)					
Gross Alpha/Beta (900.0)	drinking water	pH<2 with HNO3 and cool with ice, 4°C	6 months	One 1-Liter HDPE					
Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Sr, Ba, Sn, Sb, Be, Cd, Co, Tl, U, V, K, Hg, B (200.8/245.1)	drinking water	pH<2 with HNO3 and cool with ice, 4°C	6 months	One 1-Liter HDPE					
Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Sr, Ba, Sn, Sb, Be, Cd, Co, Tl, U, V, K, Hg, B (200.8/245.1)	(filtered) drinking water	pH<2 with HNO3 and cool with ice, 4°C	6 months	One 1-Liter HDPE					
Methylene Blue Active Substances (MBAS) (SM 5540C)	drinking water	Ice, 4°C	48 hours	One 500-ml HDPE					
Nitrate/Nitrite (Total N) (353.2)	drinking water	pH<2, H2SO4, and cool with ice, 4°C	7 days	Two 1-Liter amber glass jars with teflon-lined lids					
Oil & Grease (HEM) (1664A)	drinking water	pH<2, H2SO4, and cool with ice, 4°C	28 days	One 1-Liter amber glass jars with teflon-lined lids					
Phosphorus, Total (365.1)	drinking water	lce, 6°C	28 days	One 400-ml HDPE					
Ra-226 (903.1)	drinking water	pH<2 with HNO3 and cool with ice, 4°C	6 months	One 1-Liter HDPE					
Ra-228 (904.0)	drinking water	pH<2 with HNO3 and cool with ice, 4°C	6 months	One 1-Liter HDPE					
Semi-Volatiles (TCL plus TICs) (OLC03.2)	drinking water	lce, 6°C	7 days	Two 1-Liter amber glass jars with teflon-lined lids					
Solids, Total Dissolved (TDS) (SM 2540C)	drinking water	lce, 6°C	7 days	One 500-ml HDPE					
Solids, Total Suspended (TSS) (SM 2540D)	S) (SM 2540D) drinking water		7 days	One 500-ml HDPE					
Stable isotopes of water (O,H) (Isotech)	drinking water	Ice, 4°C	6 months	one 1-L poly/TBD*					
2-Methoxyethanol (8015B)	drinking water	Ice, 6°C	7 days	Two 1-Liter amber glass jars with teflon-lined lids					
1-methylnapthalene (8270 or equivalent)	drinking water	lce, 6°C	7 days	Two 1-Liter amber glass jars with teflon-lined lids					
Volatiles (TCL plus TICs) (CLP Trace - 0.5 ug/L QL) (OLC03.2) incl. Acrylonitrile	latiles (TCL plus TICs) (CLP Trace - 0.5 ug/L QL)		7 days	Six 40-ml glass vials w/Teflon lined cap (no head space)					
Alpha Spec Th-232, Th-228, Th-230 (EPA Method 910)	drinking water	Ice, 6°C 5 mls HCL and cool with ice, 4°C	As soon as possible	One 1-Liter HDPE					
1		pH<2 with HCl and cool							
Alpha Spec U-234, U-235, U-236, U-238 (EPA 908.0)	drinking water	with ice, 4°C	6 months?	One 1-Liter HDPE					

drinking water Note: Analyses will be combined into sample bottles as applicable/appropriate based on determination by lab(s).

KEY:

°C = degrees Celsius ml = milliliter

Rn-222 (ASTM D5072/SM 7500Rn)

C14 = Carbon 14 isotope Na2S2O3 = Sodium Thiosulfate CLP = Contract Lab Program pH = potential Hydrogen D13C = delta of carbon-13 QL = Quantitation Limit D2H = delta of deuterium Sr = StrontiumH2SO4 = Sulfuric Acid TCL = Target Compound List HDPE = High density polyethylene ${\sf TICs} = {\sf Tentatively} \ {\sf Identified} \ {\sf Compounds}$

HN03 = Nitric Acid ug/L = micrograms per liter

HPC = Heterotrophic Plate Count * all parameters to be analyzed by isotech can be combined into one 1-L poly bottle with septum lid

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One 40-ml glass vial